\* Approved For Release\*2000/08/10 \* CIA-RDP96-00792R000200410002-9 \* \*

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SEQUENCE NR: CSB91551410 USER-

ID: 19320-91JUL22/17.06.01/A09

TITLE:

ELECTRONIC THERAPEUTIC EQUIPMENT DEVELOPED BY NANJING

UNIVERSITY

DOC REF:

KEJI RIBAO (SCIENCE AND TECHNOLOGY DAILY) (BEIJING)

(KERIE), 910110, NR 110, 2

INF CTY:

INF DATE:

COSATI:

PEOPLES REPUBLIC OF CHINA (CH)
910110
BIOLOGICAL AND MEDICAL SCIENCES (06); TEST TQUIPMENT,

RESEARCH FACILITIES AND REPROGRAPHY (14)

CLASSIF:

UNCLASSIFIED

RELEASE:

NONE (XX)

TEXT: ENTIRE.

SUCCESSFULLY DEVELOPED BY ZHU BING AND GU JIALIE AND WIHERS, OF THE PHYSICS DEPARTMENT, NANJING UNIVERSITY, AND MANUFACTURED BY THE DONGNAN SCIENCE AND TECHNOLOGY DEVELOPMENT CORPORATION OF NANJING UNIVERSITY, THE MODEL MT-871B ELECTRONIC MULTIFUNCTION DIAGNOSTIC INSTRUMENT WAS AWARDED A GOLD PRIZE IN NOVEMBER 1990 AS AN INNOVATIVE PRODUCT FOR ADVANCED APPLICATION OF GAINS IN SCIENCE AND TECHNOLOGY IN JIANGSU PROVINCE.

CHINA'S TRADITIONAL MEDICAL THEORY OF MERIDIANS HAS A LONG HISTORY; THE HUMAN PINNA IS CONSIDERED AS A SURROGATE FOR THE HUMAN BODY, VIEWED UPSIDE DOWN, WITH ACUPUNCTURE POINTS DISTRIBUTED OVER THE PINNA CORRESPONDING TO THE HUMAN TRUNK AND INTERNAL ORGANS. ELECTRONIC MULTIFUNCTION DIAGNOSTIC INSTRUMENT COMBINES BIOPHYSICS AND TRADITIONAL CHINESE MEDICAL THEORY OF MERIDIANS BY ADOPTING THE DATA PROCESSING METHOD OF COMBINING THE DYNAMIC MEASUREMENT PRINCIPLE AND THE COMBINATION OF THE INSTANTANEOUS AND STEADY STATES, BY PLACING A PROBE ROD ON THE RELATED ACUPUNCTURE POINTS ON HUMAN EAR. BASED ON THE WAVEFORM CHARACTERISTICS OBTAINED FROM THEDETECTED SIGNALS AND BY REFERRING TO THE STANDARD WAVE SPECTRUM, SYMPTOMS, SEVERITY AND LOCALIZATION CAN BE DETERMINED. THE DISEASE PRECISION RATE CAN BE AS HIGH AS 90 PERCENT IN THE DETECTION AND MEASUREMENT OF COMMON DISEASES; MOREOVER, THE INSTRUMENT CAN ALSO BE USED IN TREATING VARIOUS MALADAPTIVE SYMPTOMS OF ACUPUNCTURE AND MOXIBUSTION WITH AN EFFICACY RATE OF 95 PERCENT.

PFN INFORMATION: PART 001

RELATES:

THE MT-871B MEDICAL EQUIPMENT WAS DESIGNED BY BIN ZHU AND JIALIE YAN AND DEVELOPED AT NANJING UNIV. BIN ZHU AND

JIALIE YAN ARE MEMBERS OF NANJING UNIV.

PERSON:

PERS CTY:

ZHU, BIN PEOPLES REPUBLIC OF CHINA (CH)

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## Approved For Release 2000/08/10 : Cla RDP96-00792R000200410002-9

SEQUENCE NR: CSB91551410 USER-ID: 19320-91JUL22/17.06.01/A09

PERSON:

YAN, JIALIE

PERS CTY:

PEOPLES REPUBLIC OF CHINA (CH)

SG1J

FACILITY:

NANJING UNIV

SUBORD:

DEPARTMENT OF PHYSICS

FACL CTY:

PEOPLES REPUBLIC OF CHINA (CH)

FSUBORD:

FACILITY SUBORDINATION DATA

NOMN:

MT-871B (MT871B) MEDICAL EQUIPMENT

NOMN CTY:

PEOPLES REPUBLIC OF CHINA (CH)

PFN INFORMATION: PART 002

RELATES:

THE MT-871B MEDICAL DEVICE WAS MANUFACTURED AT SOUTHEAST

SCIENCE AND TECHNOLOGY COMPANY (NANJING UNIV).

FACILITY:

SOUTHEAST SCIENCE AND TECHNOLOGY COMPANY

SUPERIOR:

NANJING UNIV

FACL CTY: FSUBORD:

PEOPLES REPUBLIC OF CHINA (CH)

FACILITY SUBORDINATION DATA

NOMN:

MT-871B (MT871B) MEDICAL DEVICE

PEOPLES REPUBLIC OF CHINA (CH) NOMN CTY:

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